

FIG. 2

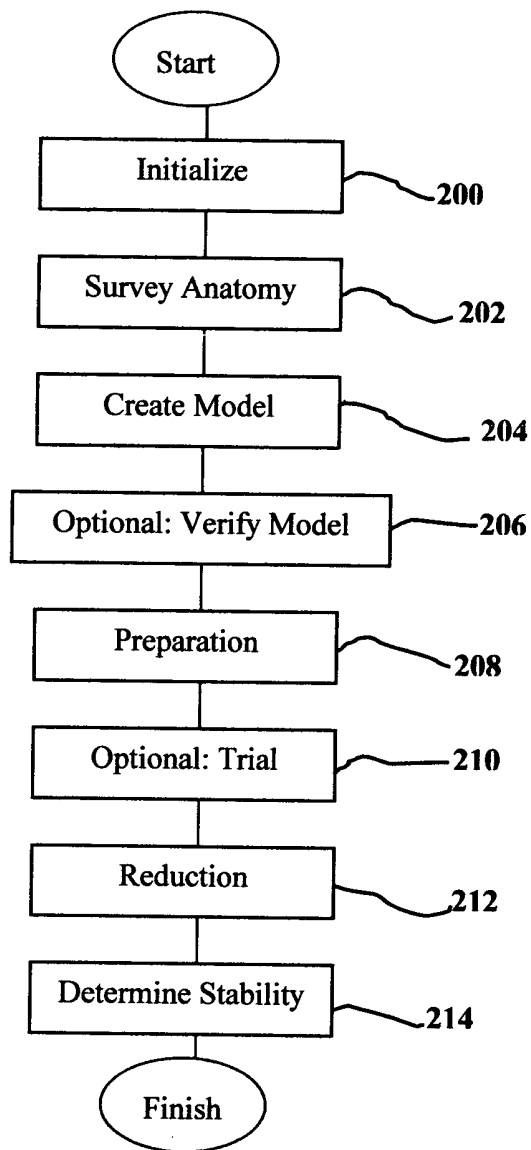


FIG. 3

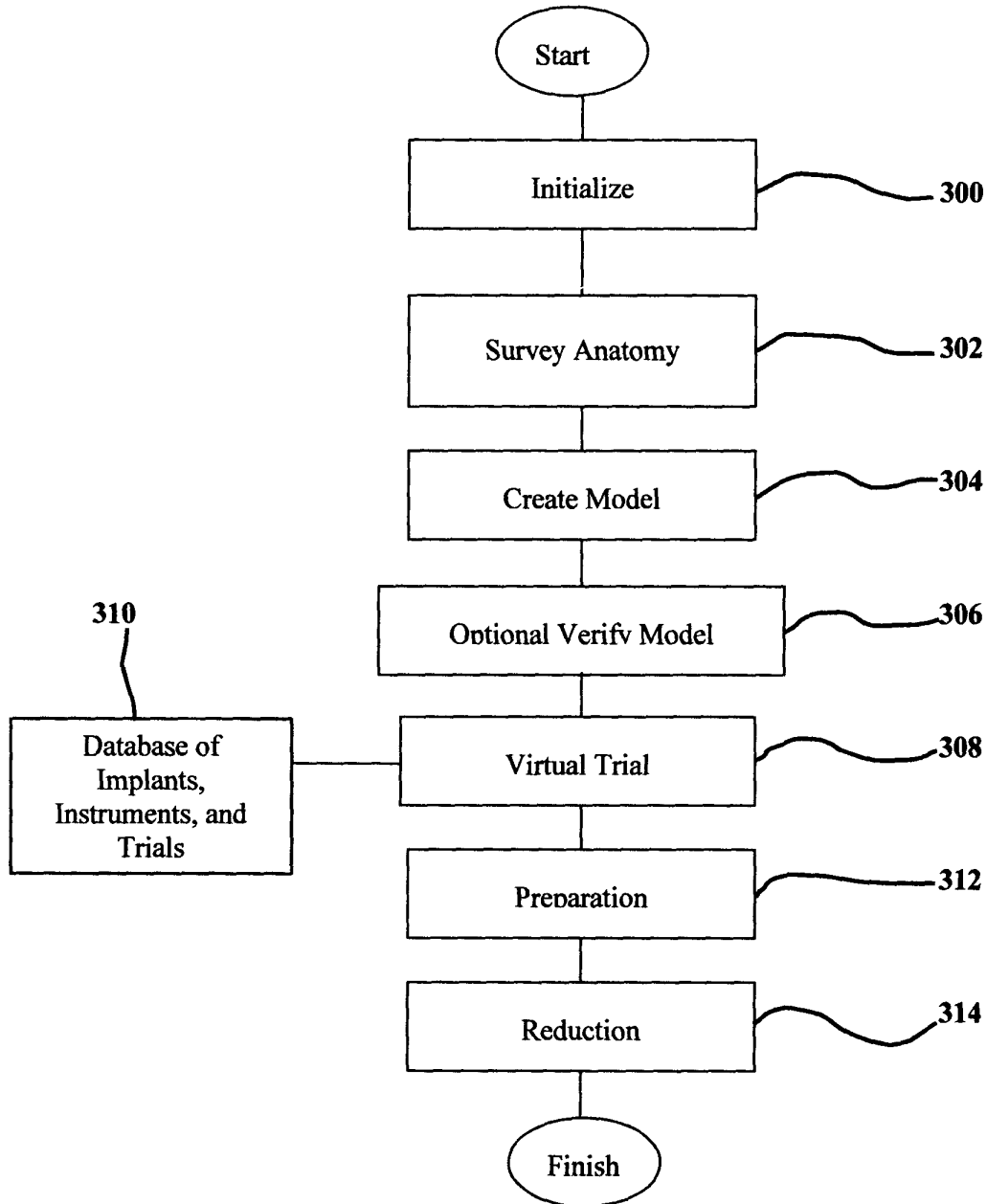


FIG. 4

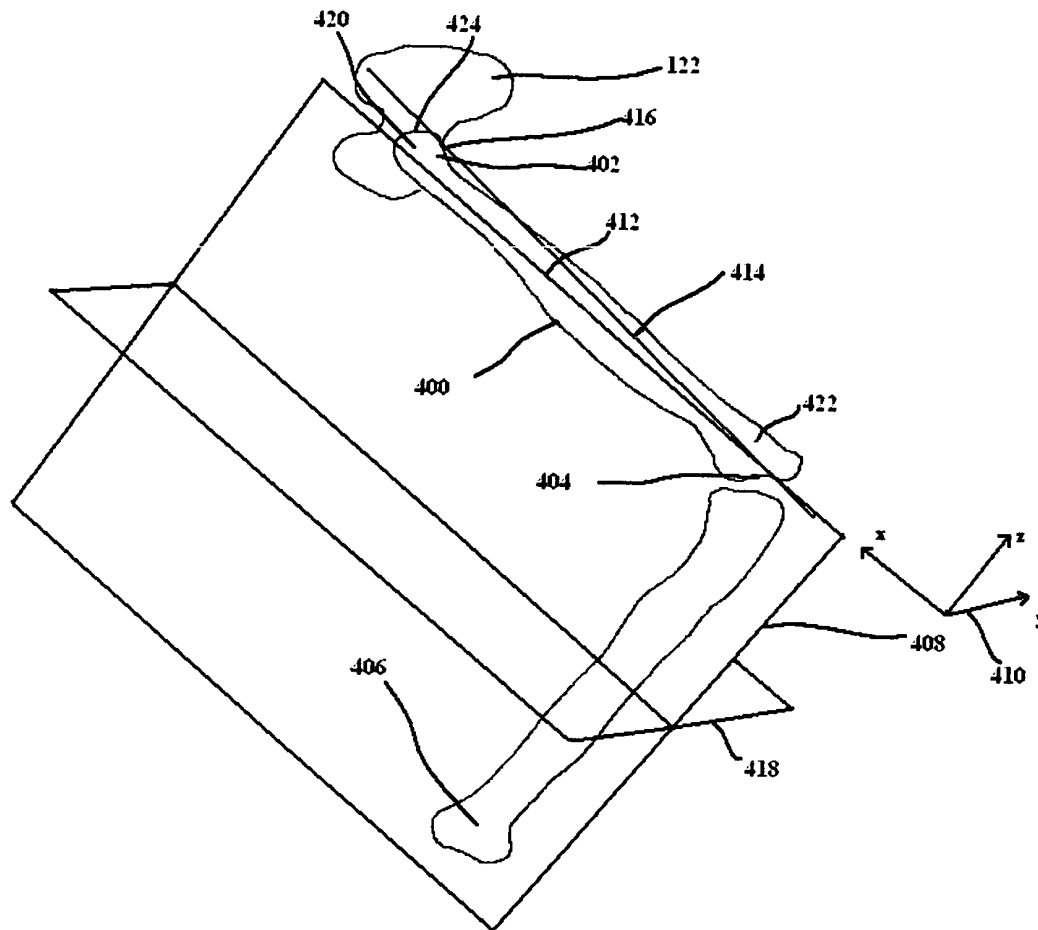


FIG. 5

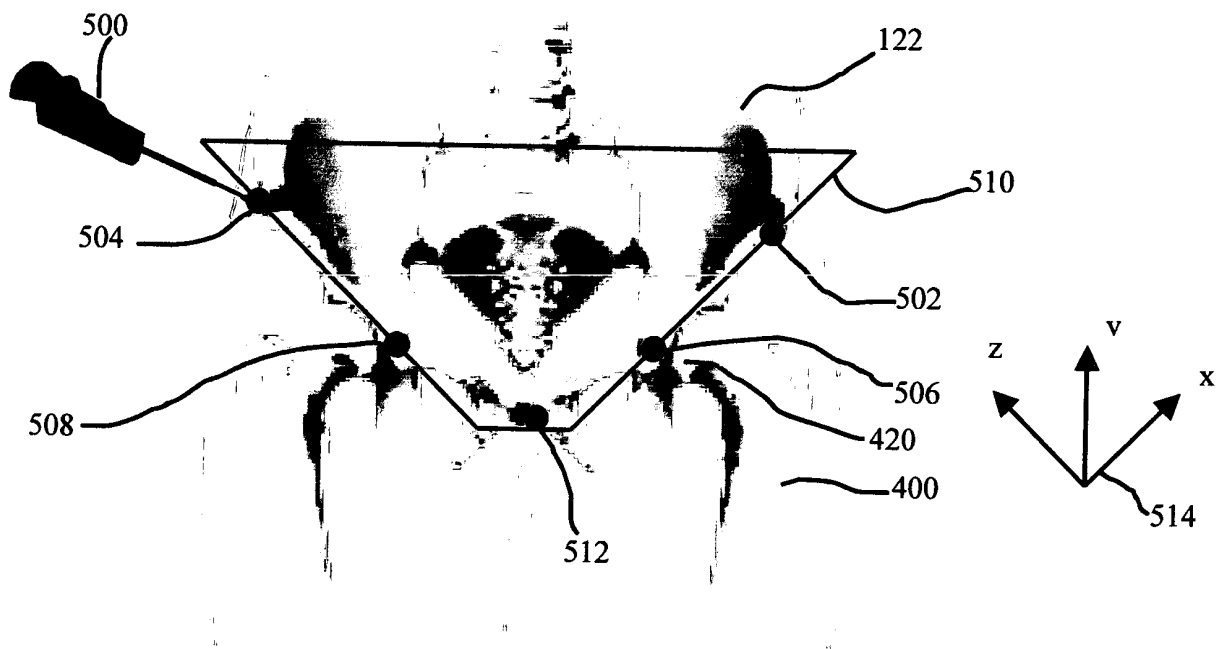


FIG. 6

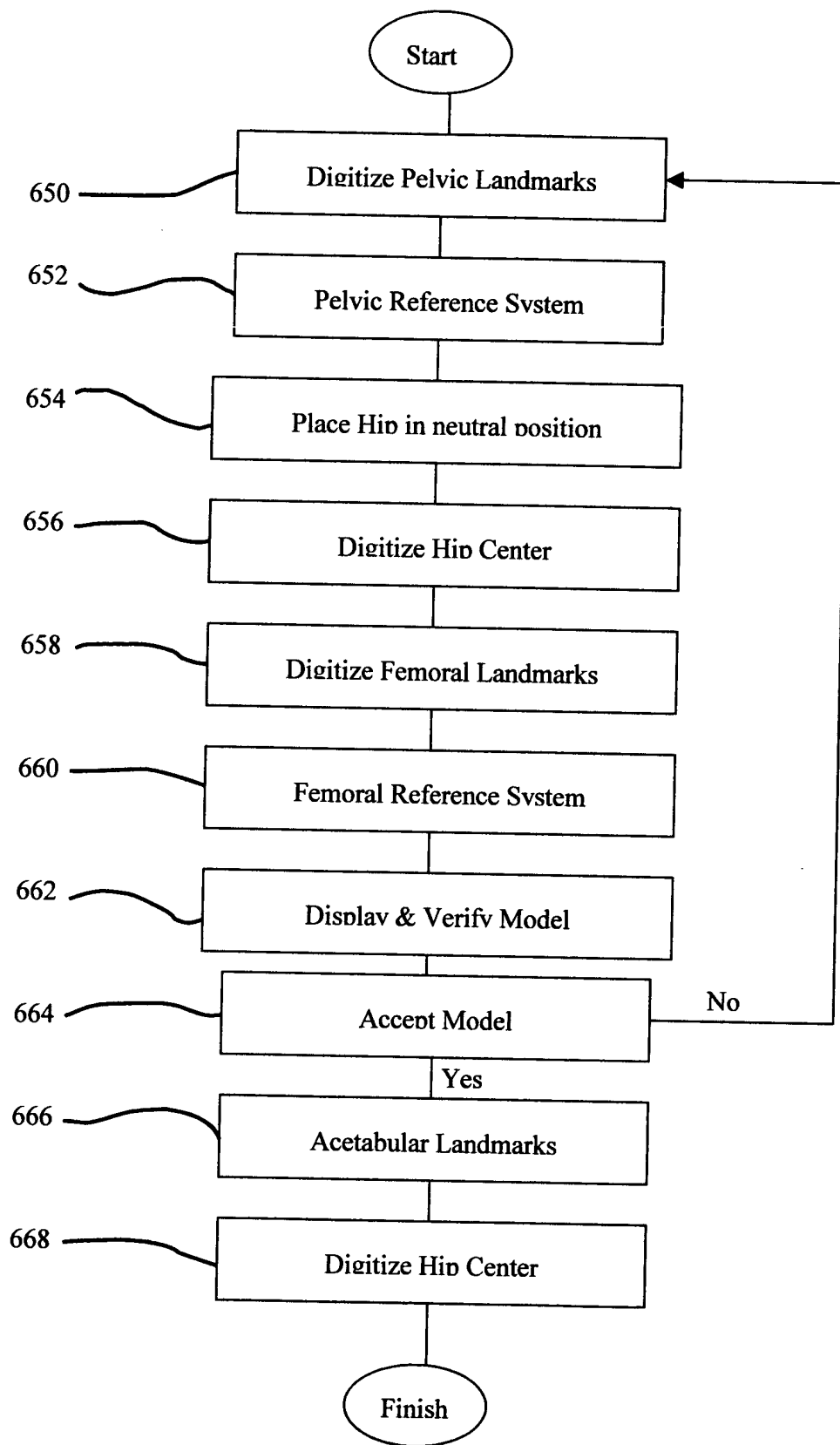


FIG. 7

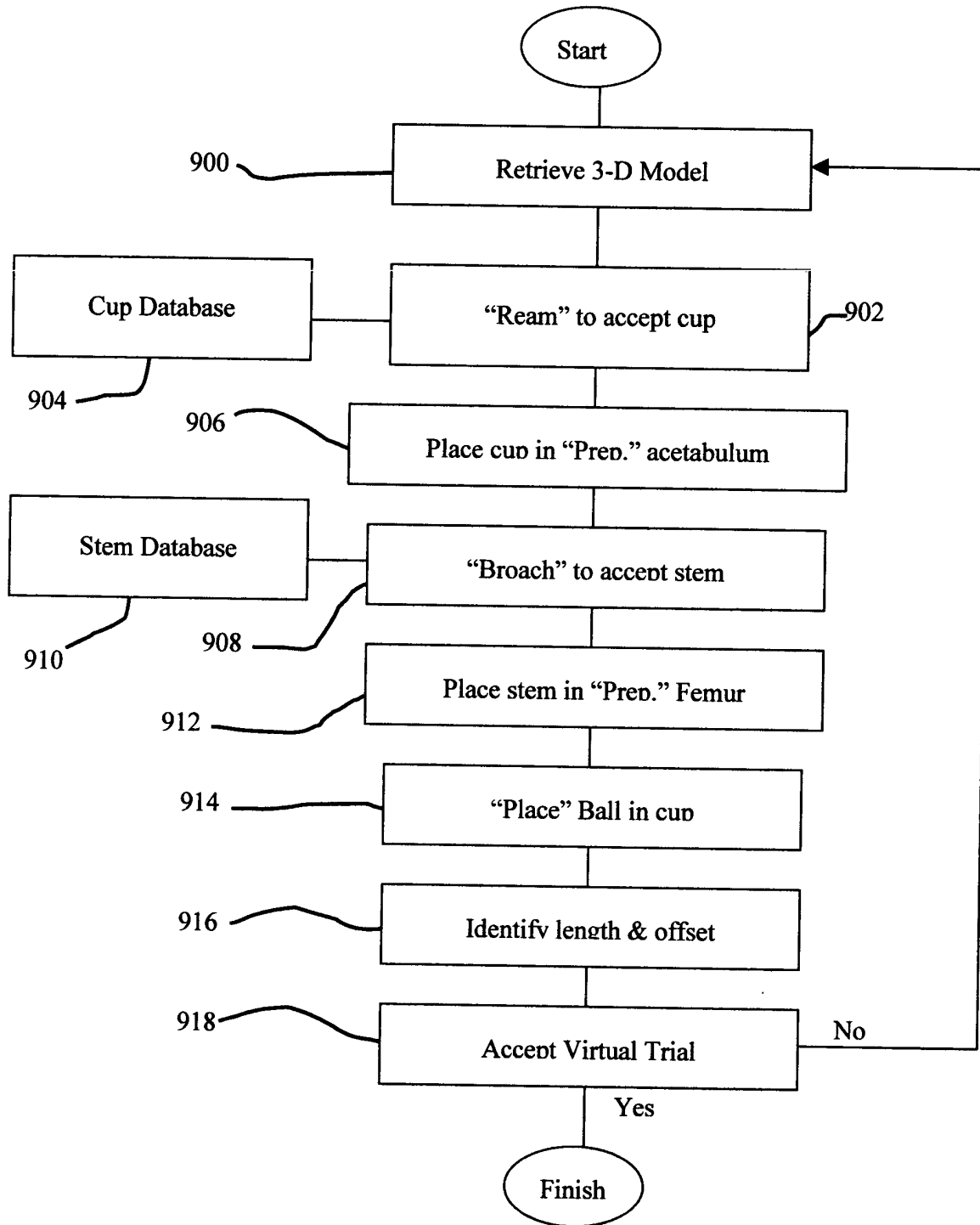


FIG. 8

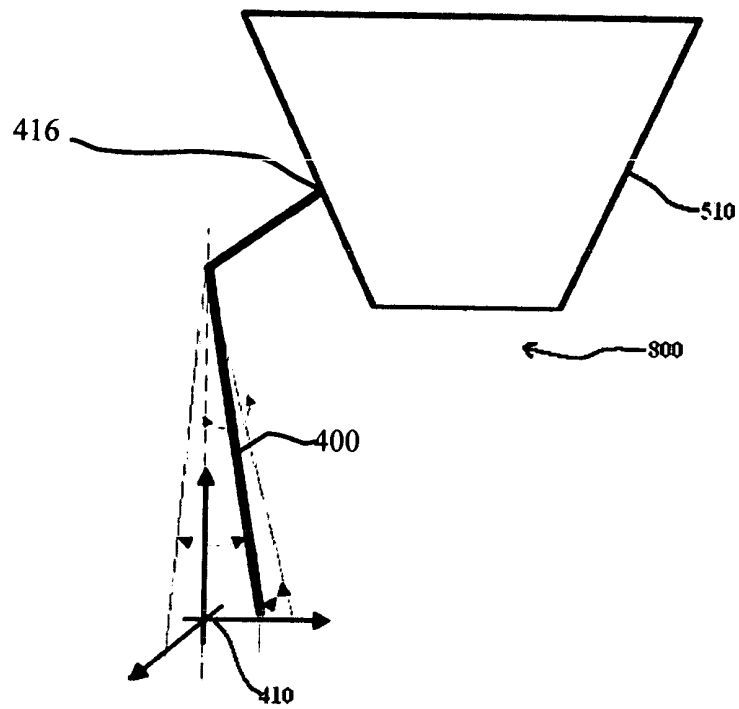


FIG. 9

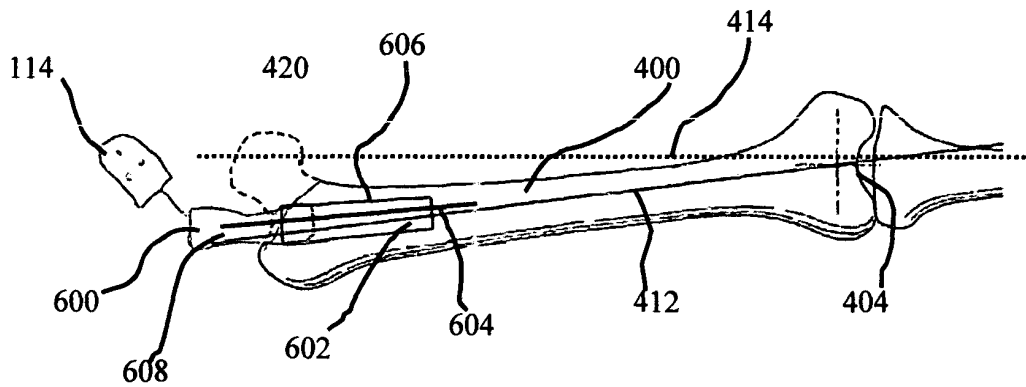


FIG. 10

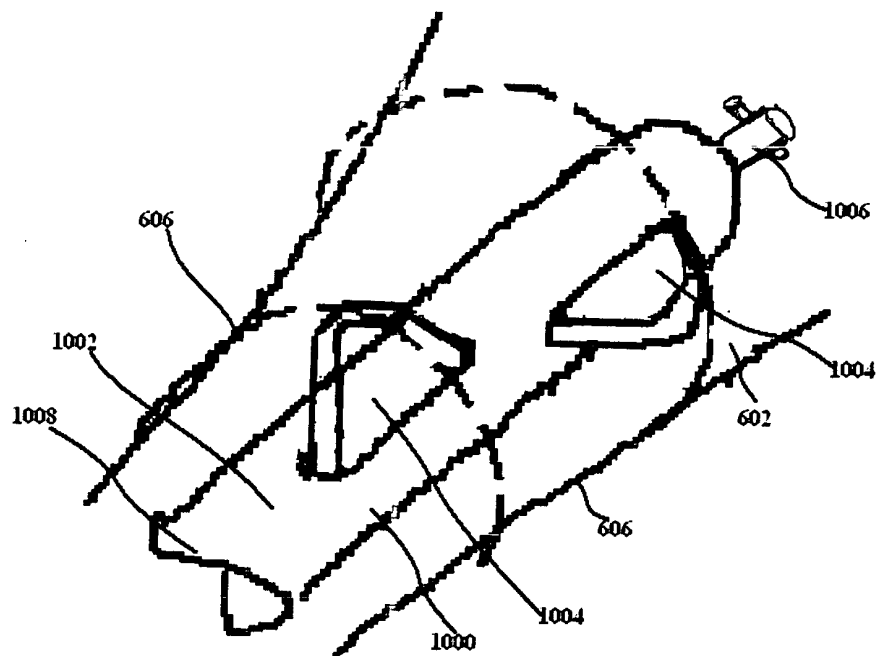


FIG. 11

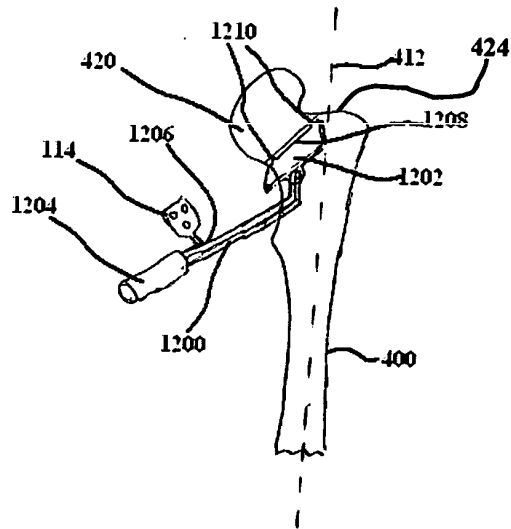


FIG. 12

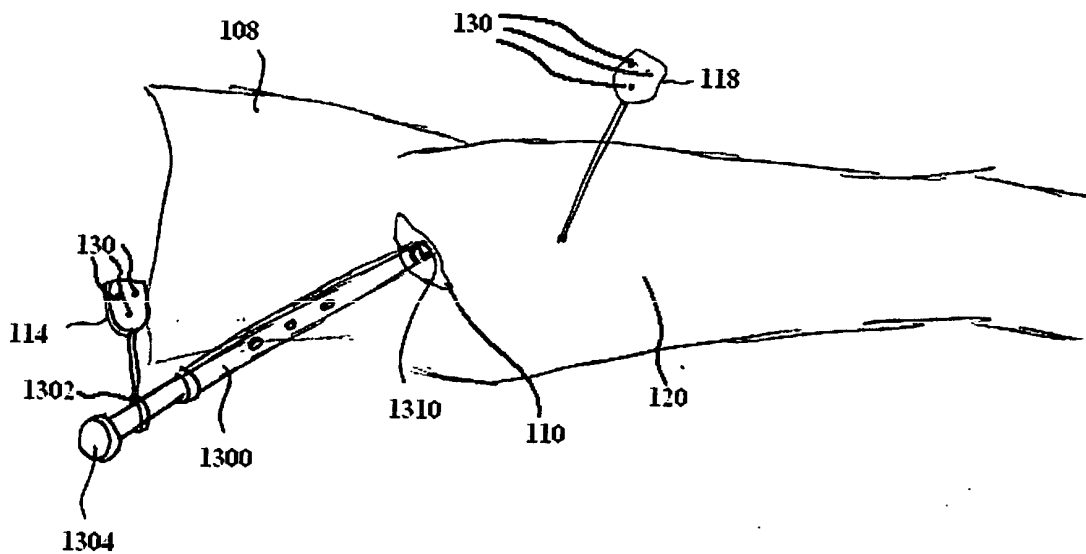


FIG. 13

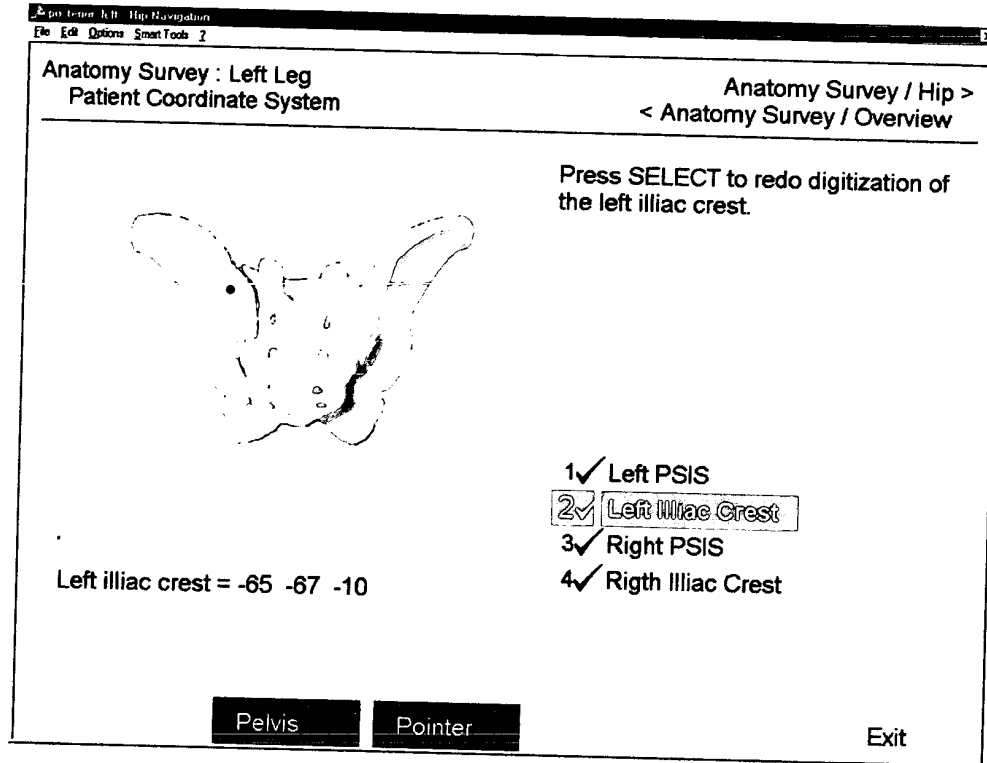


FIG. 14

File Edit View Help Hip Verification

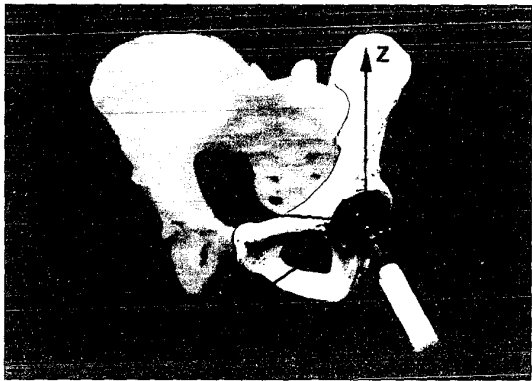
Page 1 of 1

Hip Center Verification : Left Leg

Pelvis

< Return to Main Menu

Distance (Offset) mm (x y z)
Motion Analysis : 0 (0 0 0)
Acetabulum : 10 (-2 10 -2)
Reamer : -- : --



Put the Tracker on the Cutting
Edge-Reamer, choose an
appropriate reamer size and press
SELECT to activate verification of
the Center of the Acetabulum.

1 Verify Hip Center

✓ Use Motion Analysis Center

Use Acetabulum Center

Use Reamer Center

Diameter of acetabulum: 54 mm

Preparation Overview >

Pointer

Pelvis

Reamer

Main Menu

FIG. 15

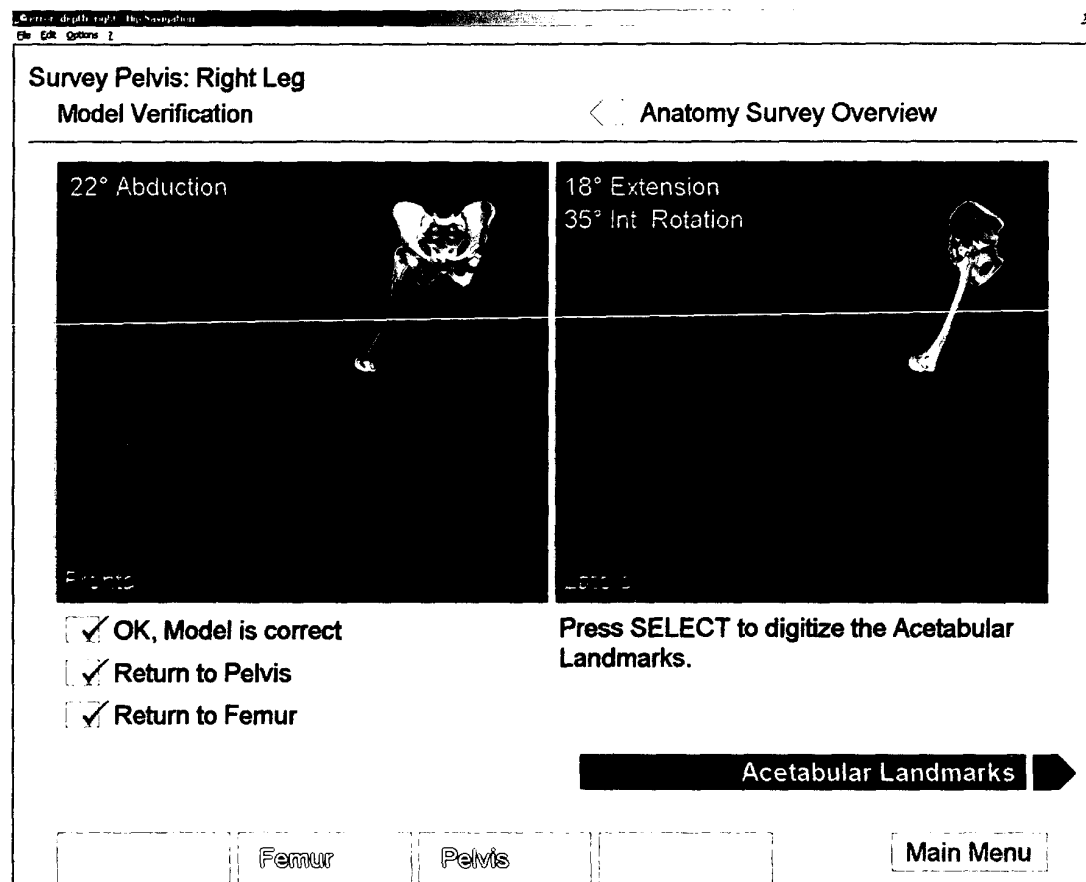


FIG. 16

Preparation : Left Leg
Acetabular Preparation

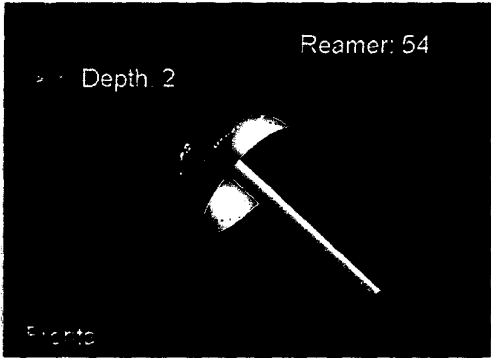
Verify pelvic Tracker

Change in Leg Length No leg changes planned

Acetabular : 2 mm lengthening

Reamer: 54

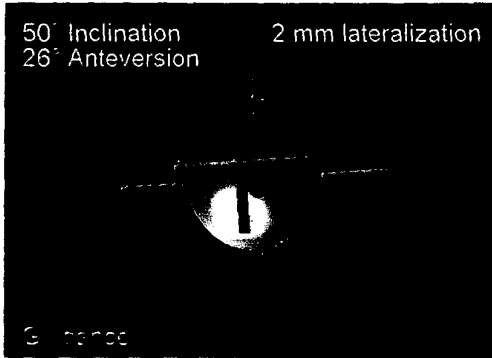
Depth 2



Front

50° Inclination
26° Anteversion

2 mm lateralization



Lateral

☒ Reamer Diameter : 54 mm ☐
☒ Trident hemispherical
☒ Standard Trident 0° Insert
☒ Record final Reamer Position

Press SELECT to activate recording of position of the Reamer.

Insert Acetabular Trial

Pointer Pelvis Reamer Main Menu

FIG. 17

File Edit Options Z

Preparation : Left Leg

Femoral Preparation < Preparation Overview

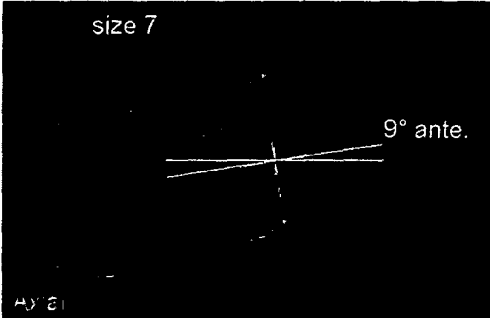
Change in Leg Length

Femoral : 12 mm lengthening
Acetabular : 3 mm lengthening
Total : 15 mm lengthening

Planned Changes:

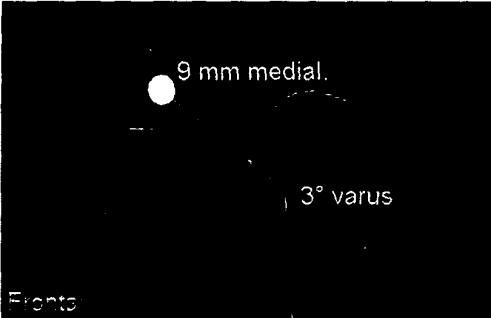
Femur : 2 mm lateralization
Length : 5 mm lengthening

size 7



9° ante.

HY 81



9 mm medial.

3° varus

Fronts

☒ Osteonics Secur-fit -HA (132°)

☐ size 7

☐ C-Taper CoCr 28 mm

☐ offset -3 mm

☒ Record final Broach Position

Reposition with Trials >

Femur

Broach

Main Menu

FIG. 18

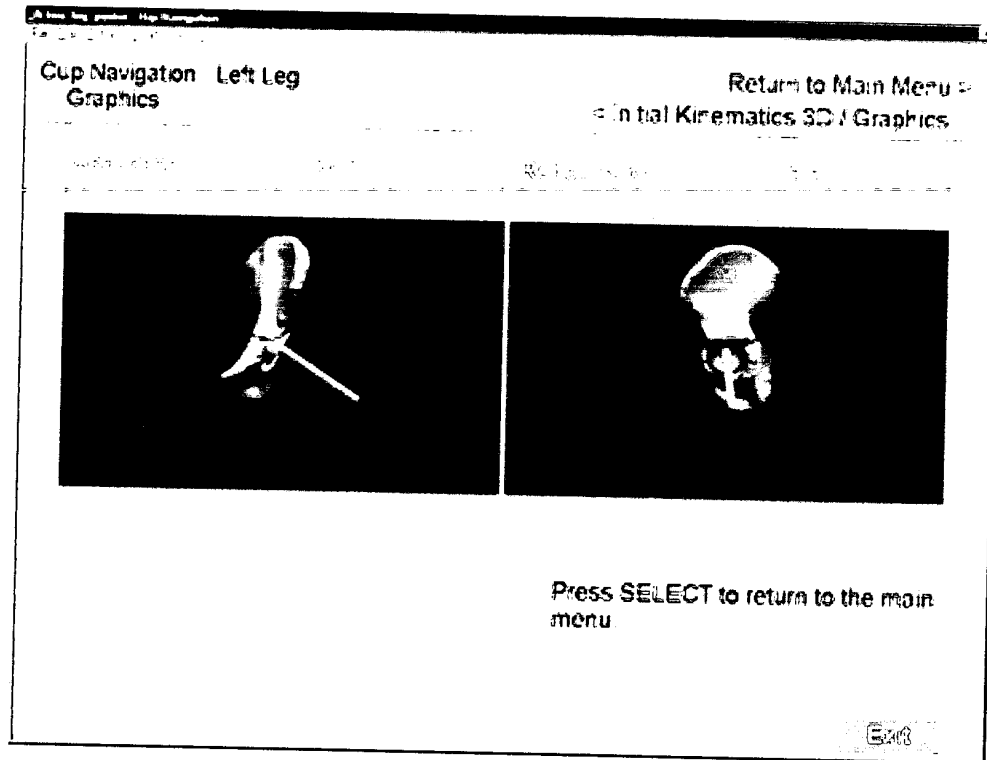


FIG. 19

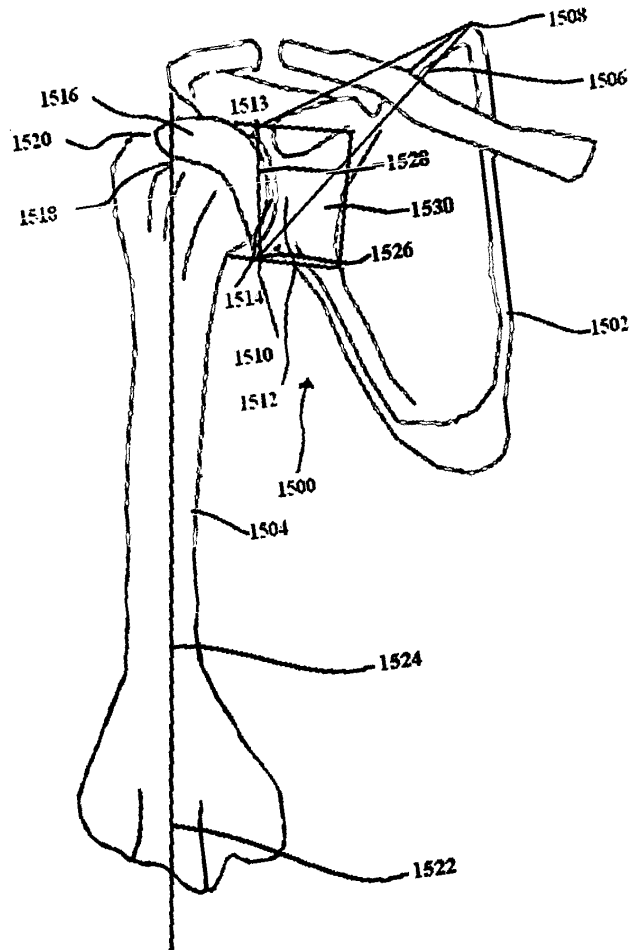


FIG. 20

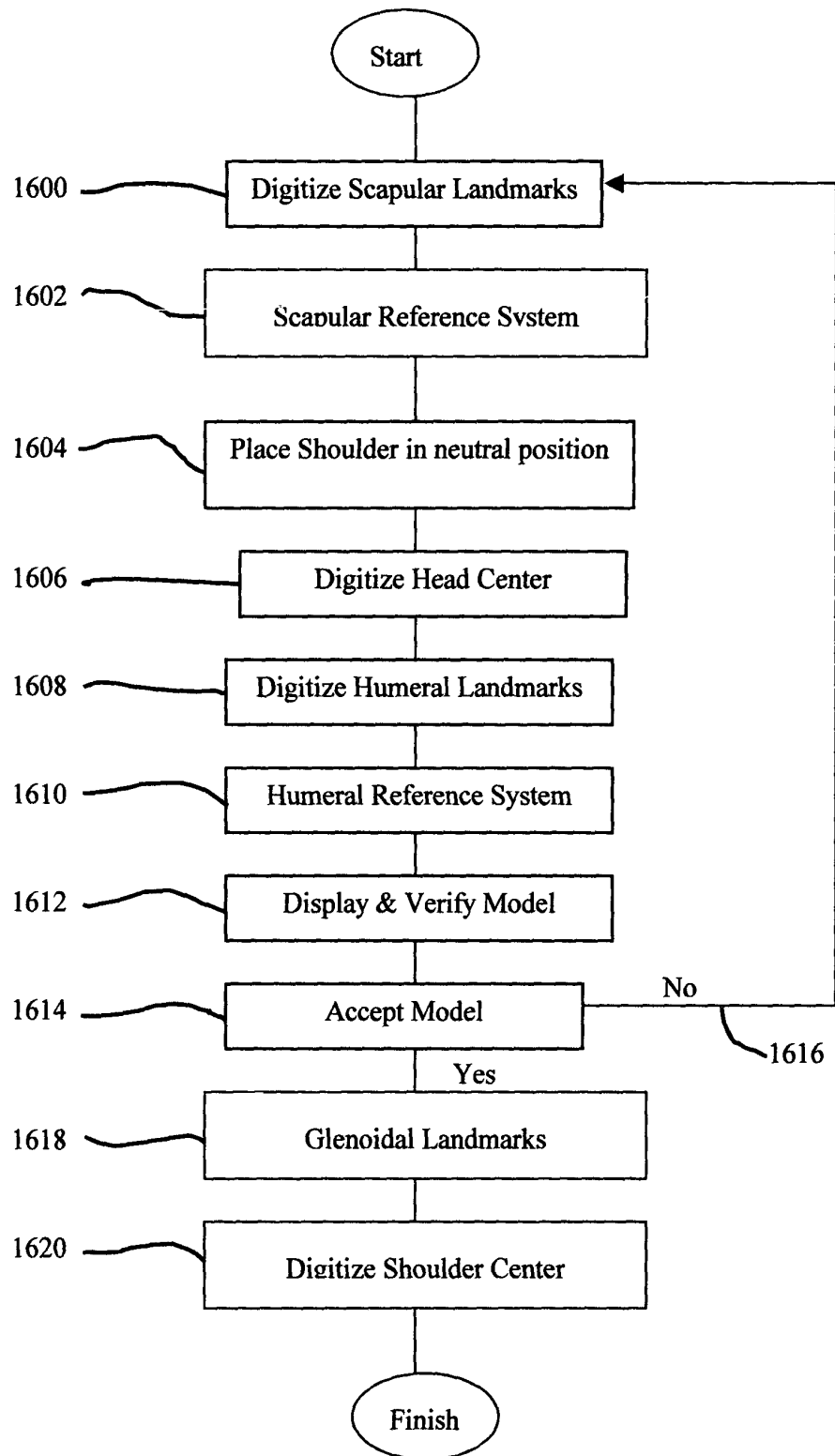


FIG. 21

